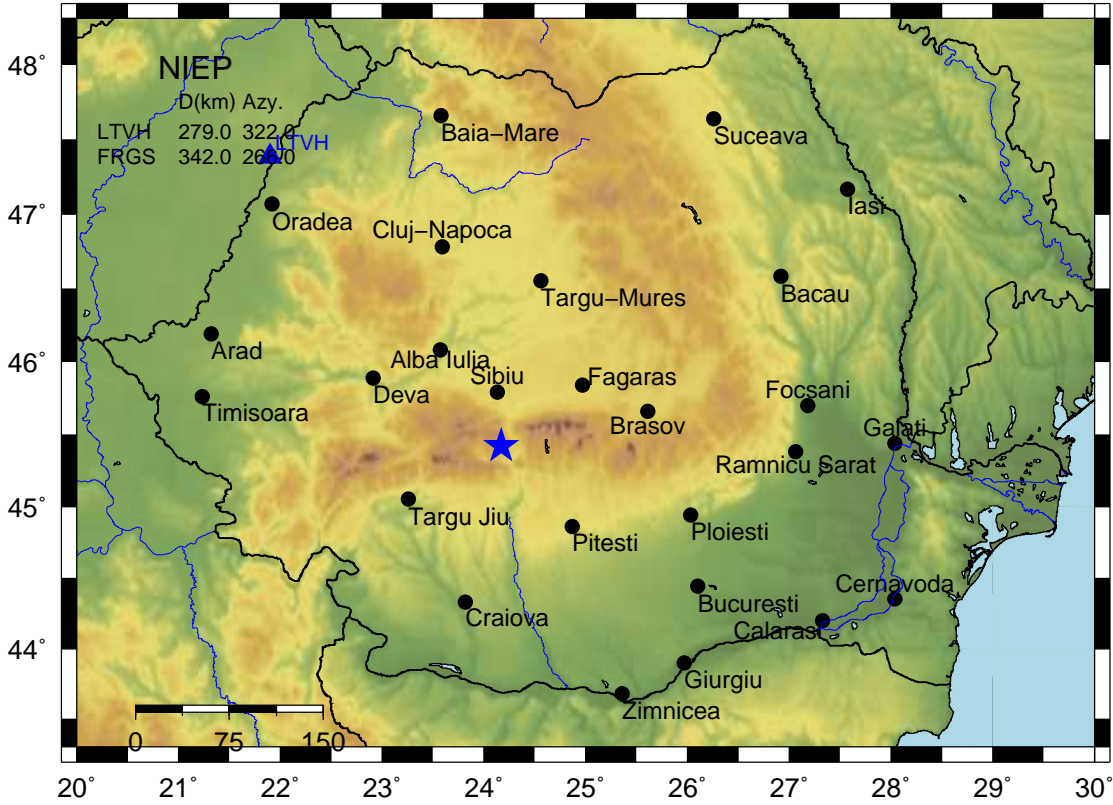


Antelope moment tensor solutions

Dec 29, 2015 18:56:28 GMT M:4.3 N45.42 E24.17 Depth: 2.0fkm ID:110



Mxx=23068934049743
 Mxy=45235972128493
 Mxz=-4808641301756
 Myy=84833813200333
 Myz=11391614612900
 Mzz=-3155231536977
 Mo=inf
 Mw=22.7
 Strike=23 ; 216
 Rake=-91 ; -77
 Dip=86 ; 5
 Pdc=65
 Pclvd=35
 Piso=0
 Variance=inf
 VarRed=-nan
 Var/Pdc=inf
 Quality=3080824

FRGS R=342.0km AZI=266.0 W=1.226 Zcor=0
 LTVH R=279.0km AZI=322.0 W=1.000 Zcor=0

Filter parameters: 0.02-0.1

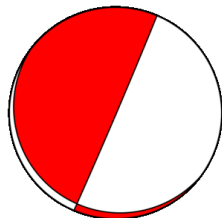
Velocity model

2	5.5	3.18	2.4	600	300
5	6.3	3.64	2.67	600	300
19.0	6.7	3.87	2.8	600	300
13.0	7.8	4.5	3.3	600	300
400.0	7.8	4.5	3.3	600	300
}					

Focal mechanism

23, -91, 86

216, -77, 5



Synthetic and recorded waveforms

orid:1 Strike:['23', '216'] Rake:['-91', '-77'] Dip:['86', '5'] Mo:inf Mw:22.7 Pcd:65.0 Pclvd:35.0

